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Volumes 59-82

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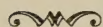
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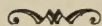
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William C. Beckman

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The Index, following the style of the first Index which covered the first 58 volumes of the Transactions, is in two parts: Part I, Subject Index; Part II, Author Index. The subject index includes a listing of all scientific names occurring in the volumes with the page reference but not the topic covered by the references. All topical references are found under the common name for the species. However, only the major invertebrates are listed by common name and topic. References to the others will be found under the scientific name.

The nomenclature for the fishes is that given in the "List of Common and Scientific Names of the Fishes of the United States and Canada," Special Publication Number 1 of the Society. Some of the more recent taxonomical names are included.

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